

L Number	Hits	Search Text	DB	Time stamp
2	7	(calcium adj fluoride or "caf.sub2" or fluorite) same (anneal\$3 or heat adj treat\$4 or rapid adj thermal) same inert	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 11:09
6	22	(zinc adj fluoride or "znf.sub.2") same temperature same (vapor or gas)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 11:16
7	42	scavenger same fluoride same temperature same (vapor or gas)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 11:21
8	4	scavenger same fluoride same temperature same (vapor or gas) same calcium	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 11:23
10	37	((((zinc or bismuth or sodium or lithium) near3 fluoride) or ("znf.sub.2" or "bif.sub.2" or "naf.sub.2" or "lif.sub.2")) same scavenger same temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 11:29
11	22	((((zinc or bismuth or sodium or lithium) near3 fluoride) or ("znf.sub.2" or "bif.sub.2" or "naf.sub.2" or "lif.sub.2")) same scavenger same temperature) same (vapor or gas\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 11:28
12	10	((((zinc or bismuth or sodium or lithium) near3 fluoride) or ("znf.sub.2" or "bif.sub.2" or "naf.sub.2" or "lif.sub.2")) same (xenon adj fluoride or "xef.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 11:32
13	3	(calcium adj fluoride or "caf.sub.2") same (xenon adj fluoride or "xef.sub.2")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 11:33
14	80	low near2 temperature near10 scavenger	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 11:38
15	5	low near2 temperature near10 scavenger same fluoride	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 13:37
16	4	anneal\$3 same single adj crystal same inert and 117/3.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 13:38
26	10	("caf.sub.2" or calcium adj fluoride or fluorite) same inert same (anneal\$3 or rapid adj thermal or heat adj treat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 13:47
-	34	(calcium adj fluoride or "caf.sub2" or fluorite) same (anneal\$3 or heat adj treat\$4 or rapid adj thermal or rta or rtp or ptp) same single adj crystal\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 14:03

-	7	(calcium adj fluoride or "caf.sub2" or fluorite) and 117/3.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 14:06
-	20	(calcium adj fluoride or "caf.sub2" or fluorite) same (anneal\$3 or heat adj treat\$4 or rapid adj thermal or rta or rtp or ptp) and 117/\$4.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 14:09
-	17	117/\$3.ccls. and single adj crystal\$3 same cooling adj rate same (anneal\$3 or heat adj treat\$4 or rapid adj thermal or rta or rtp or ptp) same (strain\$3 or defect)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 14:11
-	36	single adj crystal\$3 same cooling adj rate same (anneal\$3 or heat adj treat\$4 or rapid adj thermal or rta or rtp or ptp) same (strain\$3 or defect)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 14:44
-	55	single adj crystal\$3 same (anneal\$3 or heat adj treat\$4 or rapid adj thermal or rta or rtp or ptp) same cool\$4 near4 rate and 117/\$4.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 15:53
-	18	single adj crystal\$3 near4 (calcium adj fluoride or "caf.sub2" or fluorite) same cool\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 16:19
-	19	crystal\$3 near4 (calcium adj fluoride or "caf.sub2" or fluorite) same inert	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 16:22
-	4	anneal\$4 same inert near4 atmosphere same oxidat\$4 near4 prevent and 117/\$4.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 16:25
-	53	anneal\$4 same inert near4 atmosphere same oxidat\$4 near4 prevent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 16:26
-	5	crystal\$4 same anneal\$4 same inert near4 atmosphere same oxidat\$4 near4 prevent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 16:29
-	4	crystal\$4 same anneal\$4 same inert near4 atmosphere same oxidat\$4 and 117/\$4.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 16:29
-	32	crystal\$4 same anneal\$4 same inert near4 atmosphere and 117/\$4.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 17:08